



**Faculty of Science
Graduate School of Informatics**

APPROVAL OF INDIVIDUAL PROGRAMME CONTENT MSc LOGIC

The Examinations Board of the MSc Logic accepts the individual programme content enumerated in Appendix I and the proposed Thesis plan given in Appendix II as sufficient for obtaining the MSc Logic degree, and gives permission to start with the research for the MSc Logic thesis as outlined in Appendix II.

Name _____ Address _____
 Student number _____ Postal code/City _____
 MSc _____ Logic _____ Phone _____
 Track _____ Email _____
 Basic Logic: Obligatory Advised Not permitted

Total amount of credits already rewarded for the MSc Logic programme: _____ ECTS
 (max. 18 ECTS left open, none of which are core elements: see graduation plan)

Appendices:

- Request for approval of the individual programme content (Appendix I)
- Thesis plan (Appendix II)

Approval granted on (date): _____, Amsterdam

	Date	Signature
Student		
Thesis Supervisor		
Programme Manager		
Programme Director		
Chair Examinations Board		

This form, when completed and signed, will be kept with the Education Service Centre (together with the appendices ‘Request for approval of the individual programme content’ and ‘Thesis plan’).

Request for approval of the individual programme content

Obligatory elements

(including one research project of 6 EC)

Courses	Code	EC

for research projects please use the official title as registered (or to be registered) in SIS. To see the title in SIS, go to 'main menu' > 'self service' > 'student center' > 'my study details', click on the project and then click on 'individual course info'.

Non-obligatory elements

Courses	Code	EC

for research projects please use the official title as registered (or to be registered in SIS).

Total amount of credits for the MSc Logic

Obligatory Elements		EC
Non-Obligatory Elements		EC
Master Thesis	30	EC
Total		EC

Thesis plan

Name student:

Subject of thesis project:

Thesis supervisors:

(at least one has to be a staff-member of ILLC)

1.

2.

Starting date of thesis project: dd/mm/yyyy

Supervision frequency: Weekly Biweekly Other, namely

Planned defense date: dd/mm/yyyy

Planned date for handing thesis to committee: dd/mm/yyyy

Courses yet to complete

Course	EC	Semester and year of study	(planned) end date
Total			

Please give a description of your thesis project on page 4

Description and Planning of Thesis Project